Application No.: 10/576,458

Response to Final Office action dated April 15, 2009

## Amendment to the Claims:

This listing of claims will replace all versions, and listings, of claims in the application:

## Listing of Claims:

- (Currently Amended) A system for exploiting power from a pressurized gas reservoir comprising:
- means adapted for receiving naturally occurring gas [[at]] that is pressurized at a first pressure level from a reservoir of naturally occurring gas;
- means adapted for directing the naturally occurring pressurized gas to a turbine so as to induce motion thereof;
- a generator, mechanically coupled to the turbine, the generator including means for generating an electrical current induced from motion of the turbine; and
- means adapted for directing the naturally occurring gas from the turbine, after passage therethrough, to a predetermined location at a secondary pressure level[[.1];
- wherein the means adapted for directing the naturally occurring gas from the turbine comprises:
  - means adapted for separating at least one of nitrogen and carbon dioxide from the naturally occurring pressurized gas;
  - means adapted for directing the separated at least one of nitrogen and carbon dioxide to a first transmission line; and
  - means adapted for directing the naturally occurring pressurized gas to a second transmission line.
- (Previously Presented) The system for exploiting power from a pressurized gas reservoir of Claim 1, further comprising:
- means adapted for directing gas at the secondary pressure level to an associated combustion generator so as to generate additional electrical current from combustion thereof.

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(Canceled)

 (Previously Presented) The system for exploiting power from a pressurized gas reservoir of Claim 1 wherein the reservoir of naturally occurring gas and the predetermined location are in direct mutual communication.

5. (Currently Amended) A method for exploiting power from a pressurized gas reservoir comprising the steps of:

receiving naturally occurring gas that is pressurized at a first pressure level from a reservoir of naturally occurring gas;

directing the naturally occurring pressurized gas to a turbine so as to induce motion thereof;

generating, at a generator mechanically coupled to the turbine, an electrical current induced from motion of the turbine: and

directing the naturally occurring gas from the turbine, after passage therethrough, to a predetermined location. at a secondary pressure level;

wherein directing the naturally occurring gas from the turbine comprises:

separating at least one of nitrogen and carbon dioxide from the naturally occurring pressurized gas;

directing the at least one of separated nitrogen and carbon dioxide to a first transmission line; and

directing the naturally occurring pressurized gas to a second transmission line.

6. (Previously Presented) The method for exploiting power from a pressurized gas reservoir of Claim 5, further comprising the steps of:

directing gas at the secondary pressure level to an associated combustion generator so as to generate additional electrical current from combustion thereof.

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(Canceled)

 (Previously Presented) The method for exploiting power from a pressurized gas reservoir of Claim 5 wherein the reservoir of naturally occurring gas and the predetermined location are in direct mutual communication.

9. (Previously Presented) The system for exploiting power from a pressurized gas reservoir of Claim 1, further comprising means adapted for using at least a portion of the electrical current to drive an associated compressor, which compressor includes means for increasing the secondary pressure level.

 (Previously Presented) The system for exploiting power from a pressurized gas reservoir of Claim 1, wherein the predetermined location is a second reservoir.

 (Previously Presented) The system for exploiting power from a pressurized gas reservoir of Claim 1, wherein the predetermined location is a secondary recovery site.

(Canceled)

13. (Previously Presented) The method for exploiting power from a pressurized gas reservoir of Claim 5, further comprising for using at least a portion of the electrical current to drive an associated compressor, which compressor includes means for increasing the secondary pressure level.

14. (Previously Presented) The method for exploiting power from a pressurized gas reservoir of Claim 5, wherein the predetermined location is a second reservoir.

 (Previously Presented) The method for exploiting power from a pressurized gas reservoir of Claim 5, wherein the predetermined location is a secondary recovery site.

(Canceled)